Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Currently Amended) An apparatus for purification of an in-flow solution with a contaminant metal, comprising:

a first cell frame including a first compartment to house an anode electrode;

a second cell frame including an in-flow port to receive the in-flow solution including the contaminant metal and an out-flow port, wherein both the in-flow port and out-flow port are placed along an outer perimeter of the second cell frame, the out-flow port positioned above the in-flow port and to output a solution without the contaminant metal, the second cell frame further including a second compartment to house a cathode electrode; and

a membrane, the membrane being positioned between the anode electrode and the cathode electrode that collectively operate to purify the in-flow solution, wherein a collective depth of the first and second compartments houses at least the membrane; and

a first screen spacer interposed as an interface between the <u>second cell frame eathode</u> electrode and the membrane, the first screen spacer comprising a gasket structure that provides a defined distance between the membrane and the cathode electrode.

- 2. (Currently Amended) The apparatus of claim 1 further comprises a second screen spacer positioned between the <u>first cell frame</u> anode electrode and the membrane.
- 3. (Previously Presented) The apparatus of claim 1, wherein the anode electrode is configured as a self-supporting screen including at least one connector for attachment to a bus bar situated on a top edge of the first cell frame.
- 4. (Previously Presented) The apparatus of claim 3, wherein the cathode electrode is configured as a mesh screen having at least one connector protruding from the mesh screen for coupling with a bus bar on a top edge of the second cell frame.

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- 5. (Original) The apparatus of claim 4, wherein at least one sidewall of the second cell frame is either translucent or transparent.
 - 6-7. (Cancelled).
 - 8. (Original) The apparatus of claim 2 further comprising:
- a first clamping frame situated adjacent to the first cell frame so that the first cell frame is between the first clamping frame and the first screen spacer;
- a second clamping frame situated adjacent to the second cell frame so that the second cell frame is between the second clamping frame and the second screen spacer;
- a plurality of fastening rods inserted through apertures of the first clamping frame and the second clamping frame; and
- a plurality of fastening components each positioned on a corresponding end of one of the plurality of fastening rods.
- 9. (Original) The apparatus of claim 8, wherein each of the plurality of fastening components is threaded on the corresponding end of the one of the plurality of fastening rods.
- 10. (Previously Presented) The apparatus of claim 8, wherein the second clamping frame includes a centrally located opening to enable viewing of at least one sidewall of the second cell frame being either translucent or transparent.
- 11. (Previously Presented) The apparatus of claim 1, wherein the first cell frame further comprises an in-flow port and an out-flow port both placed along a perimeter of the first cell frame.
 - 12. (Cancelled).
- 13. (Previously Presented) The apparatus of claim 4, wherein the second cell frame includes an end wall that is either transparent or translucent to enable viewing of the anode electrode.

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14. (Currently Amended) An apparatus comprising:

a first cell frame including a first compartment to house an anode electrode and a sidewall being transparent or translucent to view internal components and operations within the first cell frame; and

a second cell frame including a second compartment to house a cathode electrode, wherein a collective depth of the first compartment and the second compartment eollectively form a compartment to additionally houses at least (i) a first membrane positioned between the anode electrode and the cathode electrode and (ii) a spacer interposed as an interface between the second cell frame cathode electrode and the first membrane, the spacer comprising a gasket structure that provides a defined distance between the membrane and the cathode electrode.

- 15. (Currently Amended) The apparatus of claim 14, wherein the spacer is a first spacer, the apparatus further comprising a second spacer positioned between the <u>first cell frame</u> anode electrode and the first membrane.
 - 16. (Cancelled).
- 17. (Previously Presented) The apparatus of claim 14, wherein a sidewall of at least one of the first cell frame and the second cell frame is either translucent or transparent.
 - 18-20. (Cancelled).
- 21. (Previously Presented) The apparatus of claim 14, wherein the anode electrode is configured as a self-supporting screen including at least one connector for attachment to a bus bar situated on a top edge of the first cell frame.
- 22. (Previously Presented) The apparatus of claim 14, wherein the cathode electrode is configured as a mesh screen having at least one connector protruding from the mesh screen for coupling with a bus bar on a top edge of the second cell frame.

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- 23. (Currently Amended) An apparatus for purification of an in-flow solution with a contaminant metal, comprising:
 - a first cell frame comprises a first compartment to house a cathode electrode;
- a second cell frame comprises a <u>second</u> compartment to house an anode electrode and a membrane that is positioned between the anode electrode and the cathode electrode to purify an in-flow solution, the second cell frame further comprises an in-flow port to receive the in-flow solution including the contaminant metal and an out-flow port, wherein both the in-flow port and out-flow port are placed along an outer perimeter of the second cell frame, the out-flow port positioned above the in-flow port and to output a solution without the contaminant metal;

a membrane being positioned between the anode electrode and the cathode electrode to purify the in-flow solution, wherein a collective depth of the first and second compartments houses at least the membrane; and

- a first screen spacer interposed as an interface between the second cell frame anode electrode and the membrane, the first screen spacer comprising a gasket structure that provides a defined distance between the membrane and the anode electrode.
- 24. (Currently Amended) The apparatus of claim 23 further comprises a second screen spacer positioned between the first cell frame cathode electrode and the membrane.
- 25. (Previously Presented) The apparatus of claim 23, wherein the anode electrode is configured as a self-supporting screen including at least one connector for attachment to a bus bar situated on a top edge of the second cell frame.
- 26. (Previously Presented) The apparatus of claim 25, wherein the cathode electrode is configured as a mesh screen having at least one connector protruding from the mesh screen for coupling with a bus bar on a top edge of the first cell frame.

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